

ABSTRACT OF THE DISCLOSURE

Metal members for an insertion section, an operation section, and a cable section, respectively, are provided as a sheath for a scope. These metal members are electrically connected together. The metal member in the cable section is connected to a shield box in a connector circuit section via a static-electricity-suppressing part. The shield box is connected to a housing ground for a processor device via a contact piece spring. Furthermore, the metal member in the cable section may be connected to a ground terminal in the connector circuit section via a static-electricity-suppressing part. Thus, static electricity measures can be taken using only a small number of parts, while preventing the static-electricity-suppressing part from affecting the operations and characteristics of electronic circuits in the scope.